AMENDMENTS TO THE CLAIMS

1. (Currently Amended) Metallic flat gasket having at least one throughopening comprising at least two metallic layers (1, 2, 2', 4, 4') made of spring
steel, there being disposed, in a first layer [[(1)]], at least one stopper [[(11)]]
which surrounds the through-opening and a bead [[(12)]] which is assigned to the
stopper [[(11)]] and, in the at least one second layer (4, 4'), a bead [[(12)]] and, in
the at least one second layer (4, 4'), between the stopper region and the bead
[[(12)]] in the first layer (1, 2, 2', 4, 4'), at least one cranking [[(13)]] being
configured adjacent to the bead [[(20)]],

characterised in that the constructional height of the at least one cranking [[(13)]] corresponds approximately to 1/(2n+2) times the height of the stopper, with n the non-integer part of the number which is produced when the number of gasket layers which have a bead is divided by 2.

(Currently Amended) Metallic flat gasket having at least one throughopening comprising at least three metallic layers (1, 2, 2', 4, 4'), at least two
layers (2, 2', 4, 4') comprising spring steel and there being disposed, in an inner
layer (1, 5), at least one stopper [[(11)]] which surrounds the through-opening
and, in the two layers (4, 4') adjacent to this inner layer (1, 5), respectively one
bead [[(12)]] which is assigned to the at least one stopper [[(11)]] and, in the two
layers (4, 4') adjacent to the inner layer (1, 5), between the stopper region and
the bead [[(12)]], at least one cranking [[(13)]] respectively being configured
adjacent to the bead [[(12)]],

characterised in that the constructional height of the at least one cranking corresponds approximately to 1/(2n+2) times the height of the stopper, n corresponding to the non-integer part of the number which is produced when the number of gasket layers which have a bead is divided by 2.

3 - 12 (Canceled)